# **CURRENT SENSING RELAYS**

# CAH, COH & CUH SERIES AC OVERCURRENT & UNDERCURRENT ENCAPSULATED



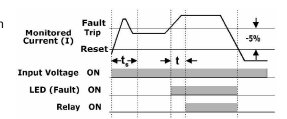
- Monitors single phase AC current
- Can be used as either an overcurrent or undercurrent relay
- Three separate adjustable Fault Trip Current ranges covering 0.5 – 50 amperes
- Built-in toroidal through-hole current transformer allows easy access & multiple loops for increased sensitivity
- Adjustable time delay on fault trip
- ◆ LED indicates fault condition
- 10A SPDT output contacts
- Encapsulated for protection in harsh environments
- c**FU**°us ( **E**

The CxH Series is an AC current sensing relay that is available in three versions: CAH Series--can detect either an overcurrent or undercurrent fault (selectable); COH Series--overcurrent only; and CUH Series--undercurrent only. The current-carrying wire is run through the built-in toroidal current transformer and can be looped multiple times for greater sensitivity. These relays include user-adjustable settings for Fault Trip Current & Time Delay on Fault Trip as well as an LED to indicate fault condition. The encapsulated construction offers protection in harsh environments. Applications such as monitoring for locked rotor or load loss condition, open heater or lamp, and process control are perfect for these products.

#### **Overcurrent Sensing**

After input voltage is applied & the sensing delay on power-up  $(t_s)$  is completed, the unit will begin sensing for a fault condition. A fault will occur when the monitored AC current (I) goes above the Fault Trip Current setting & remains above the Reset level for a period longer than the adjustable time delay period (t). The LED will turn ON

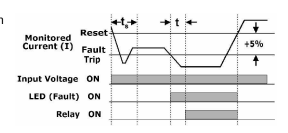
immediately and the relay will energize after the time delay on pick-up (t) is completed. The relay will de-energize & the LED will turn OFF when the monitored AC current goes below the Reset level.



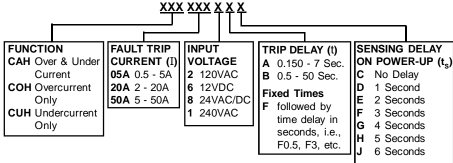
## **Undercurrent Sensing**

After input voltage is applied & the sensing delay on power-up  $(t_s)$  is completed, the unit will begin sensing for a fault condition. A fault will occur when the monitored AC current (I) goes below the Fault Trip Current setting & remains below the Reset level for a period longer than the adjustable time delay period (t). The LED will turn ON

immediately and the relay will energize after the time delay on pick-up (t) is completed. The relay will de-energize & the LED will turn OFF when the monitored AC current goes above the Reset level.



# PRODUCT NUMBER Complete by selecting proper code for each option below:



Example: CAH20A2BD, COH05A8AC, CAH20A2F1E

Application Data & Dimensions-Page 17



800-238-7474

www.macromatic.com sales@macromatic.com

16 10/11

# **CURRENT SENSING RELAYS**

# CAH, COH & CUH SERIES AC OVERCURRENT & UNDERCURRENT

ENCAPSULATED APPLICATION DATA & DIMENSIONS

#### **APPLICATION DATA**

### **Input Voltage Tolerance:**

AC Operation: +10/-15% of nominal at 50/60 Hz.

DC Operation: +10/-15% of nominal

Load (Burden): 2VA for all voltages

# **Current Sensing:**

Ranges: Separate 0.5-5A, 2-20A & 5-50A Type: Toroidal, through hole wiring

Setting Accuracy: Min: +0%, -50%; Max: +10%, -0%

Maximum Allowable Current:

0.5-5A Range: Steady-25A Turns; 150A Inrush for 10 Seconds 2-20A & 5-50A Ranges: Steady-50A Turns; 300A Inrush for 10 Seconds

Trip Point Hysteresis: -5% Overcurrent sensing +5% Undercurrent sensing

#### **Response Times:**

Sensing Delay on Start-up: Fixed values from 0-6 seconds in one second

increments

Time Delay on Trip (Relay ON): Adjustable 0.5-50 seconds or

0.1-7 seconds

Time Delay on Reset (Relay OFF): 100ms

Reset Time: 400ms

#### **Output Contacts:**

10 Amperes @ 240VAC, General Purpose 8 Amperes @ 28VDC, Resistive

1/4HP @ 120/240VAC

B300

### Life:

Mechanical: 10,000,000 operations Full Load: 100,000 operations

#### Temperature:

-28° to 65° C (-18° to 149° F)

Indicator LED: Red ON Steady when Fault

occurs

## **Mounting**:

Surface mount with two (2) #6 screws

## **Termination:**

0.25" male quick-connect terminals

#### Approvals:





#### DIMENSIONS .

#### CONNECTION DIAGRAM

